

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	18	("2001/0035494" "2004/0069943" "2004/0079881" "5175431" "6469297" "6541768" "6583409" "6596989" "6646257" "6737641" "6744041" "6818889" "6828551").URPN.	USPAT	OR	ON	2005/04/14 12:18
L2	48	("3589171" "3639757" "3886365" "3935452" "3992632" "4105916" "4137750" "4209696" "4266127" "4377745" "4378499" "4517461" "4531056" "4542293" "4999492" "5012052" "5073713" "5306412" "5306910" "5412208" "5436446" "5495108" "5559326" "5559337" "5581081" "5668370" "5747799" "5756994" "5808308" "5868322" "5872010" "5936242" "5965884" "6060705" "6066848" "6191418" "6207954" "6236042" "6239428" "6326616" "6339218" "6350617" "6465776" "6469297" "6541768" "6610986" "RE30171" "RE34757").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/14 12:19
L3	4703	(ion adj source) and (mass adj spectrometer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 13:09
L4	536	3 and ((dual or multiple) same (ion adj source\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 13:08
L5	836	3 and ((dual or multiple or plural\$4) same (ion adj source\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 13:08

L6	473	5 and (esi or electrospray)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 13:09
L7	219	5 and (APCI or (atmospheric adj pressure adj chemical adj ionization))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 13:09
L8	484	6 or 7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 13:09
L9	110	(ion adj source) and (corona adj discharge) and (shield\$4 same (metal or electrode))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 13:10
L10	49	9 and (grid or mesh)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 13:10
S1	81492	susumu.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/13 13:26
S2	100	susumu.in. and (ion adj source)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/13 13:59
S3	2	"20010035494"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/13 13:37
S4	17	(first adj ion adj source) and (second adj ion adj source) and ESI and APCI	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/13 13:38
S5	15	S4 and polarity	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/13 13:38

S6	10	(US-20010035494-\$ or US-20040079881-\$ or US-20040069943-\$).did. or (US-6469297-\$ or US-6583409-\$ or US-6596989-\$ or US-6646257-\$ or US-6828551-\$ or US-6737641-\$).did. or (JP-2002063865-\$).did.	US-PGPUB; USPAT; JPO	OR	ON	2005/04/13 13:43
S7	10	S6 and polarity	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/13 13:55
S8	6	apci and (corona adj discharge) and shield and electrode and (mesh or grid)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/13 13:56
S9	43	yoshiaki.in. and APCI	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/13 13:56
S10	17	apci and (corona adj discharge) and electrode and (mesh or grid)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/13 13:56
S11	25	fujimaki.in. and (ion adj source)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/13 14:01
S12	569	(alcohol or (surfactant)) same (ion adj source)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/13 15:03
S13	1232	(alcohol or (surfactant)) same (ionization)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/13 15:03
S14	68	S13 and "250"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/13 15:24

S15	1205	atmospheric adj pressure adj chemical adj ionization	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/13 15:24
S16	245	S15 and (mesh)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/13 15:29